1. Record Nr. UNINA9910674005203321 Autore Balzeau Antoine Titolo Symmetry in Human Evolution, from Biology to Behaviours / / Antoine Balzeau Pubbl/distr/stampa Basel:,: MDPI - Multidisciplinary Digital Publishing Institute,, 2022 Descrizione fisica 1 online resource (172 pages) 573.2 Disciplina Soggetti Human evolution Human evolution - Social aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Our knowledge of human evolution has made particular progress Sommario/riassunto recently, due to the discovery of new fossils, the use of new methods and multidisciplinary approaches. Moreover, studies on the departure from symmetry, including variations in fluctuating or directional asymmetries, have contributed to the expansion of this knowledge. This Special Issue brings together articles that deal with symmetry and human evolution. The notion of symmetry is addressed, including whether to reconstruct deformed fossil specimens, study biological variations within hominins or compare them with extant primates.

biological and behavioural data.

address the shape of the brain or seek possible relationships between